RESEARCH, DEVELOPMENT & TECHNOLOGY TRANSFER QUARTERLY PROGRESS REPORT

Wisconsin Department of Transportation DT1241 8/2010

INSTRUCTIONS:

Research project investigators and/or project managers should complete a quarterly progress report (QPR) for each calendar quarter during which the projects are active.

WisDOT research program category: ☐ Policy research ☐ Other ☐ Pooled fu				iway Research Progra F#	m	Report period year: Quarter 1 (Jan 1 – Mar 31) Quarter 2 (Apr 1 – Jun 30) Quarter 3 (Jul 1 – Sep 30) Quarter 4 (Oct 1 – Dec 31)					
Proje	ect title: Analysis of Trend	ds/Correlations	of Histo	orical WisDOT Soil Lab	Test Re	esults Through D	evelopment of a Database				
Project investigator: Mark S. Meyers				e: 608-342-1542		E-mail: meyersm@uwplatt.edu					
Administrative contact: Peg Lafky				e: 608-266-3663		E-mail: Marguerite.Lafky@dot.wi.gov					
WisDOT contact: Jeff Horsfall				e: 608-243-5993		E-mail: jeffrey.horsfall@dot.wi.gov					
WisDOT project ID: 0092-11-04				oroject ID:		Project start date: 10/21/2010					
Original end date: 10/21/2012				t end date: 10/21/201	13	Number of extensions: 1					
-	ect schedule status: On schedule	⊠ On revis	sed sch	edule	ad of s	chedule	☐ Behind schedule				
Project budget status:											
	Total Expendite Project Budget Current Qu			Total Expenditures		% Funds Expended	% Work Completed				
	\$63.951.00	\$63,951.00 12,193.61		\$27.458.84		43%	55%				

Project description:

The objectives of this project are to create an electronic database of WisDOT soil laboratory testing results that will be linked to a Geographic Information System (GIS) to allow for searching WisDOT project related records by spatial location, which will facilitate the planning of geotechnical explorations and provide geotechnical data for planning and design of transportation facilities and to to analyze the data in the database for trends and correlations relating to location, soil type, soil classification, geologic source, index properties, structural design values, etc., and to compare the trends to typical published values for respective soil types.

Progress this quarter (includes meetings, work plan status, contract status, significant progress, etc.): Progress this guarter included continuing to scan data at the Truax facility. Data was also scanned at Superior, LaCrosse, and Eau Claire offices.

Anticipated work next quarter:

Our plan is to continue scanning Geotechnical data at the DOT Truax Office, continuing to enter data into the database, perform Quality Assurance/Quality Control on the data provisioned into the database, and scanning of Geotechnoial Data at the LaCrosse, Superior, Eau Claire, and Wisconsin Rapids Offices Regional Offices. Data collection and provisioning will continue until they are completed.

Circumstances affecting project or budget:

Insert Gantt chart and other project documentation – attach additional pages if necessary

Exhibit 1 UW-Platteville Schedule Update

		FY 2012-2013												
Task		0	N	D	J	F	M	Α	M	J	J	Α	S	0
Task 1: Literature Search	Proposed Actual	Cor	nple	ted										
Task 2: Data Collection and Review Proposed Actual		Completed												
Task 3: Database Design/Development	Proposed Actual	Cor	nple	ted										
Task 4: GIS Design and Linkage	Proposed Actual	Cor	nple	ted										
Task 5: Provisioning the Data Base	Proposed Actual													
Task 6: Data Analysis	Proposed Actual													
Task 7: Report	Proposed Actual													
TOC Review/Final Submittal/Presentation	Proposed Actual													

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Staff receiving QPR:	Date received:
Staff approving QPR:	Date approved: